

Sub 94  
What is claimed is:

1. An image transmitting system comprising an image server and a display terminal connected via a network, wherein;

said image server is provided with a function capable of  
5 classifying image data according to the predetermined  
subscription conditions and creating at least one folder for  
managing said image data, and

said display terminal is provided with a function for  
specifying the subscription of a desired folder, and

10 when new image data satisfying the predetermined  
subscription conditions of aforementioned desired folder has  
been stored in the image server, acquiring notification thereof  
and/or said new image data.

2. An image transmitting method of an image transmitting  
15 system comprising an image server and a display terminal  
connected via a network, wherein;

image data is classified according to the predetermined  
subscription conditions and at least one folder for managing said  
image data is created in said image server, and

20 the subscription of the desired folder is specified at  
said display terminal, and

when new image data satisfying the predetermined  
subscription conditions of aforementioned desired folder has  
been stored in the image server, notification thereof and/or said  
25 new image data is acquired by said display terminal.

3. A computer-accessible storage medium for recording a

program that causes a computer to execute the image transmitting method of the image transmitting system comprising an image server and a display terminal connected via a network, wherein;

5 said program contains procedures for classifying image data according to the predetermined subscription conditions and creating at least one folder for managing said image data.

10 4. A computer-accessible storage medium for recording a program that causes a computer to execute the image transmitting method of the image transmitting system comprising an image server and a display terminal connected via a network, wherein;

15 said program contains specification procedures for specifying a desired folder from among the folders, of which there are at least one, created in the image server for classifying according to the predetermined subscription conditions, and managing said image data, and

acquisition procedures for, when new image data satisfying the predetermined subscription conditions is stored in the image server, acquiring notification thereof and/or said new image data.

20 5. An image server of the image transmitting system comprising an image server and a display terminal connected via a network, wherein;

25 said image server is provided with a function for classifying image data according to the predetermined subscription conditions and creating at least one folder for managing said image data.

6. A display terminal of the image transmitting system comprising an image server and a display terminal connected via a network, wherein;

5 said display terminal specifies the subscription of a desired folder from among the folders, of which there is at least one, created in the image server for classifying according to the predetermined subscription conditions, and managing said image data, and

10 said display terminal is provided with a function for acquiring, when new image data satisfying the subscription conditions of said desired folder is stored in the image server, notification thereof and/or said new image data.

7. An image transmitting system comprising an image server and a display terminal connected via a network, wherein;

15 said image server is provided with a function capable of classifying image data according to the predetermined subscription conditions and creating at least one folder for managing said image data

20 said display terminal is provided a function for specifying the subscription of the desired folder, and

when new image data has been stored in said desired folder, notification thereof and/or said new image data is acquired by said display terminal.

25 8. An image transmitting method of the image transmitting system comprising an image server and a display terminal connected via a network, wherein;

image data is classified according to the predetermined subscription conditions and at least one folder for managing said image data is created in said image server, and

the subscription of the desired folder is specified at said  
5 display terminal, and

when new image data has been stored in said desired folder, notification thereof and/or said new image data is acquired by said display terminal.

9. A computer-accessible storage medium for recording a  
10 program that causes a computer to execute the image transmitting method of the image transmitting system comprising an image server and a display terminal connected via a network, wherein;

said program contains procedures for classifying image data and creating at least one folder for managing said image  
15 data.

10. A computer-accessible storage medium for recording a program that causes a computer to execute the image transmitting method of the image transmitting system comprising an image server and a display terminal connected via a network, wherein;

20 said program contains specification procedures for specifying a desired folder among the folders, of which there is at least one, created in the image server for classifying and managing said image data, and

acquisition procedures for, when new image data satisfying  
25 the predetermined subscription conditions is stored in said desired folder, acquiring notification thereof and/or said new

image data.

11. An image server of the image transmitting system comprising an image server and a display terminal connected via a network, wherein;

5       said image server is provided with a function for classifying image data and creating at least one folder for managing said image data.

12. A display terminal of the image transmitting system comprising an image server and a display terminal connected via a network, wherein;

10       said display terminal specifies the subscription of a desired folder from among the folders, of which there are at least one, created in the image server for classifying and managing said image data, and

15       said display terminal is provided with a function for acquiring, when new image data is stored in said desired folder, notification thereof and/or said new image data.

20

25